

Java – Strings

Presented By



String class

- An object of the String class represents a string of characters.
- The String class belongs to the java.lang package, which does not require an import statement.
- Like other classes, String has constructors and methods.
- Unlike other classes, String has two operators, + and += (used for concatenation).



String Lieterals

- are anonymous objects of the String class
- are defined by enclosing text in double quotes. "Welcome to Java World!"
- don't have to be constructed.
- can be assigned to String variables.
- can be passed to methods and constructors as parameters.



String Literals - Examples

```
//assign a literal to a String variable
String name = "Robert";
//calling a method on a literal String
char firstInitial = "Robert".charAt(0);
//calling a method on a String variable
char firstInitial = name.charAt(0);
```



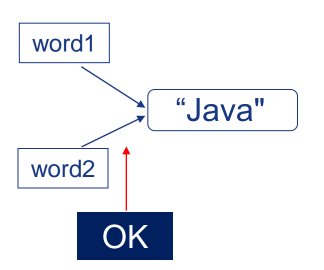
Immutability

- Once created, a string cannot be changed: none of its methods changes the string.
- Such objects are called immutable.
- Immutable objects are convenient because several references can point to the same object safely: there is no danger of changing an object through one reference without the others being aware of the change.

Advantages Of Immutability

Uses less memory.

```
String word1 = "Java";
String word2 = word1;
```



```
String word1 = "Java";
String word2 = new String(word1);
```

```
word2 "Java"

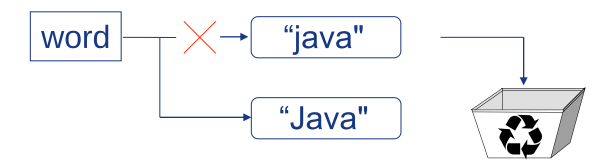
Less efficient:
wastes memory
```



Disadvantages of Immutability

Less efficient — you need to create a new string and throw away the old one even for small changes.

```
String word = "Java";
char ch = Character.toUpperCase(word.charAt (0));
word = ch + word.substring (1);
```





Empty Strings

 An empty String has no characters. It's length is 0.

```
String word1 = ""; Empty strings
String word2 = new String();
```

Not the same as an uninitialized String.

```
private String errorMsg; errorMsg is null
```

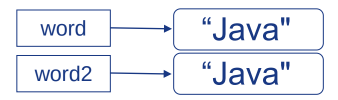


Copy Constructors

- Copy constructor creates a copy of an existing String. Also rarely used.
- Not the same as an assignment.

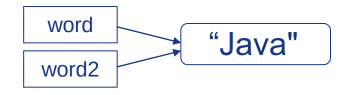
Copy Constructor: Each variable points to a different copy of the String.

```
String word = new String("Java");
String word2 = new String(word);
```



Assignment: Both variables point to the same String.

```
String word = "Java";
String word2 = word;
```





Other Constructors

Most other constructors take an array as a parameter to create a String.

```
char[] letters = {'J', 'a', 'v', 'a'};
String word = new String(letters);//"Java"
```



Methods — length(), charAt()

int length();

- Returns the number of characters in the string
- char charAt(i);
- Returns the char at position i.

Character positions in strings are numbered starting from 0 – just like arrays.

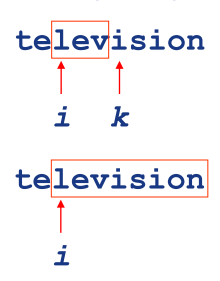
Returns:



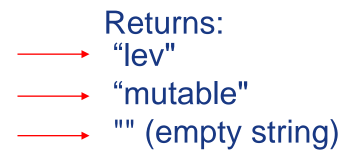
Methods — substring()

Returns a new String by copying characters from an existing String.

- String subs = word.substring (i, k);
 - returns the substring of chars in positions from i to k-1
- String subs = word.substring (i);
 - returns the substring from the i-th char to the end



```
"television".substring (2,5);
"immutable".substring (2);
"bob".substring (9);
```





Methods — concat()

```
String word1 = "re", word2 = "think"; word3 = "ing"; int num = 2;
```

- String result = word1 + word2;
 //concatenates word1 and word2 "rethink"
- String result = word1.concat (word2);
 //the same as word1 + word2 "rethink"
- result += word3;//concatenates word3 to result "rethinking"
- result += num; //converts num to String //and concatenates it to result "rethinking2"



Methods — indexOf()

```
10
                                15
String name ="President George Washington";
                              Returns:
date.indexOf ('P');
date.indexOf ('e');
date.indexOf ("George");
                               10
                                       (starts searching
date.indexOf ('e', 3);
                                       at position 3)
date.indexOf ("Bob");
                                         (not found)
date.lastIndexOf ('e');
                               15
```



Methods — equals(), equalsIgnoreCase()

```
boolean b = word1.equals(word2);
returns true if the string word1 is equal to word2
```

boolean b = word1.equalsIgnoreCase(word2); returns true if the string word1 matches word2, case-blind

```
b = "Raiders".equals("Raiders");//true
b = "Raiders".equals("raiders");//false
b = "Raiders".equalsIgnoreCase("raiders");//true
```



Methods — Comparisons

```
String word1 = "Welcome";
String word2 = "welcome"
int diff = word1.compareTo(word2);
      returns the "difference" word1 - word2
int diff = word1.compareTolgnoreCase(word2);
      returns the "difference" word1 - word2,
      case-blind
if(word1.compareTo(word2) > 0){
       //word1 comes after word2...
```



Comparison Examples

```
//negative differences
diff = "apple".compareTo("berry");//a before b
diff = "Zebra".compareTo("apple");//Z before a
diff = "dig".compareTo("dug");//i before u
diff = "dig".compareTo("digs");//dig is shorter
//zero differences
diff = "apple".compareTo("apple");//equal
diff = "dig".compareToIgnoreCase("DIG");//equal
//positive differences
diff = "berry".compareTo("apple");//b after a
```

diff = "BIT".compareTo("BIG");//T after G diff = "huge".compareTo("hug");//huge is longer

diff = "apple".compareTo("Apple");//a after A



Methods — trim

```
String word2 = word1.trim ();
returns a new string formed from word1 by removing
white space at both ends does not affect whites space in
the middle
```

```
String word1 = "Hi Bob";
String word2 = word1.trim();
//word2 is "Hi Bob" – no spaces on either end
//word1 is still "Hi Bob" – with spaces
```



Methods — replace

String word2 = word1.replace(oldCh, newCh); returns a new string formed from word1 by replacing all occurrences of oldCh with newCh

```
String word1 = "rare";
String word2 = "rare".replace('r', 'd');
//word2 is "dade", but word1 is still "rare"
```



Methods — Changing Case

```
String word2 = word1.toUpperCase();
String word3 = word1.toLowerCase();
```

returns a new string formed from **word1** by converting its characters to upper (lower) case

```
String word1 = "HeLLo";
String word2 = word1.toUpperCase();//"HELLO"
String word3 = word1.toLowerCase();//"hello"

//word1 is still "HeLLo"
```



Replacements

 Example: to "convert" word1 to upper case, replace the reference with a new reference.

word1 = word1.toUpperCase();

A common bug:

word1.toUpperCase();

word1
remains
unchanged



Numbers to Strings

Three ways to convert a number into a string:

- 1. String s = "" + num; s = "" + 123;//"123"
- 2. String s = Integer.toString (i);String s = Double.toString (d);
 - s = Integer.toString(123);//"123" s = Double.toString(3.14); //"3.14"
- 3. String s = String.valueOf (num);

s = String.valueOf(123);//"123"

Integer and Double are "wrapper" classes from java.lang that represent numbers as objects. They also provide useful static methods.





